

Home | Login | Logout | Access information | Alerts | Sitemap | Help

### Welcome United States Patent and Trademark Office

Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- · Run a search

Search Query Display

Mon, 12 Dec 2005, 8:51:41 AM EST

Recent Search Queries

Results

#1 ((brunt and (colour or color) and structure? )<in>metadata)

0

#2 · (colour or color) and structure and paint

1571

(((colour or color) and structure and paint)<AND>((colour or color) and structure and paint and recommendation<in>metadata))

16

Help Contact Us Privacy & Security IEEE.org

© Copyright 2005 IEEE - All Rights Reserved

Inspec



Home | Login | Logout | Access information | Alerts | Sitemap | Help

### Welcome United States Patent and Trademark Office

≋⊠⊗Searc	h Resu	lts

BROWSE

SEARCH

IEEE XPLORE GUIDE

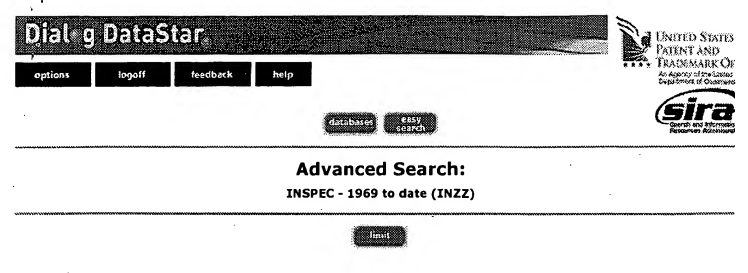
SUPPORT

☑e-mail 🚔 princer trienchy Results for "(((colour or color) and structure and paint)<and>((colour or color) and structure and paint an..."

u Search C	ptions		
View Sess	ion History		ify Search
New Searc	zh	(((col	our or color) and structure and paint) <and>((colour or color) and structure and p</and>
			Check to search only within this results set
» Key		Disp	lay Format:   Citation C Citation & Abstract
IEEE JNL	IEEE Journal or Magazine	Select	Article Information
IEE JNL	IEE Journal or Magazine		
	IEEE Conference Proceeding		<ol> <li>Federal Communications Commission Advanced Television System Recommendation Rubin, P.A., Broadcasting, IEEE Transactions on</li> </ol>
IEE CNF	IEE Conference Proceeding		Volume 39, Issue 1, March 1993 Page(s):1 - 245 Digital Object Identifier 10.1109/11.249335
IEEE STD	IEEE Standard		AbstractPlus   Full Text: PDF(11520 KB) 「居宅モJNL
	•		2. IEEE Recommended Practice for Electrical Installations on Shipboard IEEE Std 45-2002 (Revision of IEEE Std 45-1998) 2002 Page(s):0_1 - 258
			AbstractPlus   Full Text: PDE(2320 KB) IEEE STD
		П	3. IEEE recommended practice for electric installations on shipboard IEEE Std 45-1998 19 Oct. 1998
			AbstractPlus   Full Text: PDF(1464 KB) IEEE STD
			4. IEEE guide for operation and maintenance of hydro-generators IEEE Std 492-1999 19 Feb. 1999
			AbstractPlus   Full Text: PDF(580 KB) IEEE STD
			5. A computational model for color naming and describing color composition of images Mojsilovic, A.;
			Image Processing, IEEE Transactions on Volume 14, Issue 5, May 2005 Page(s):690 - 699 Digital Object Identifier 10.1109/TIP.2004.841201
			AbstractPlus   References   Full Text: PDF(1168 KB)   IEEE JNL
			6. IEEE recommended practice for cement plant electric drives and related electrical equipment IEEE Std 499-1997 3 Dec. 1997
			AbstractPlus   Full Text: PDF(156 KB) IEEE STD
		<b>,</b>	7. Parameter identification in distributed systems: A synthesizing overview

Polis, M.P.; Goodson, R.E.;

	Proceedings of the IEEE  Volume 64, Issue 1, Jan. 1976 Page(s):45 - 61 <u>AbstractPlus</u>   Full Text: <u>PDF(</u> 2189 KB)   IEEE JNL
	8. Artificial intelligence-definition and practice Simmons, A.B.; Chappell, S.G.; Oceanic Engineering, IEEE Journal of Volume 13, Issue 2, April 1988 Page(s):14 - 42 Digital Object Identifier 10.1109/48.551
	AbstractPlus   Full Text: PDF(2920 KB) IEEE JNL
Π.	9. Lessons learned from Xavier Simmons, R.; Fernandez, J.L.; Goodwin, R.; Koenig, S.; O'Sullivan, J.; Robotics & Automation Magazine, IEEE Volume 7, Issue 2, June 2000 Page(s):33 - 39 Digital Object Identifier 10.1109/100.848266
	AbstractPlus   References   Full Text: PDF(672 KB)   IEEE JNL
	10. Educational value and lessons learned from the AAU-CubeSat project Alminde, L.; Bisgaard, M.; Vinther, D.; Viscor, T.; Ostergard, K.; Recent Advances in Space Technologies, 2003. RAST '03. International Conference on. Proceedings of 20-22 Nov. 2003 Page(s):57 - 62 Digital Object Identifier 10.1109/RAST.2003.1303391
	AbstractPlus   Full Text: PDF(501 KB) ISSE CNF
	11. IEEE recommended practice for cement plant electric drives and related electrical equipment IEEE Std 499-1983 22 Sept. 1983 AbstractPlus   Full Text: PDF(1452 KB) IEEE STD
	Applied Line Levi Col. (1435 Vp) (255 255)
	12. IEEE guide for diagnostics and fallure investigation of power circuit breakers IEEE Std C37.10-1995 23 Sept. 1996
	AbstractPlus   Full Text: PDF(228 KB) IEEE STO
	13. IEEE guide for the installation of electrical equipment to minimize electrical noise inputs to controllers from external sources IEEE Std 518-1982  1 Oct. 1982
	AbstractPlus   Full Text: PDF(1284 KB) IEEE STD
	14. IEEE guide for aircraft electric systems IEEE Std 128-1976 22 March 1976
	AbstractPlus   Full Text: PDF(7140 KB) IEEE STD
	15. IEEE guide to the installation of overhead transmission line conductors ANSI/IEEE Std 524-1980 18 Dec. 1980
	AbstractPlus   Full Text: PDE(3672 KB) IEEE STD
	16. IEEE guide to the Installation of overhead transmission line conductors IEEE Std 524-1992 18 June 1992
	AbstractPlus   Full Text: PDF(1812 KB)   IEEE STD



Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	(colour OR color) AND structure AND paint	unrestricted	7	show titles

hide | delete all search steps... | delete individual search steps...

whole document
Information added since: or: none (YYYYMMDD)
Select special search terms from the following list(s):  Publication year
Classification codes A: Physics, 0-1
Classification codes A: Physics, 2-3
Classification codes A: Physics, 4-5
Classification codes A: Physics, 6
Classification codes A: Physics, 7
Classification codes A: Physics, 8
Classification codes A: Physics, 9
Classification codes B: Electrical & Electronics, 0-5
Classification codes B: Electrical & Electronics, 6-9
Classification codes C: Computer & Control
Classification codes D: Information Technology
Classification codes E: Manufacturing & Production
Treatment codes
INSPEC sub-file

Dial∗g	DataS	<b>4</b>		
options	logoff	teedback	help	





## databases search page

# **Titles**

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the bottom of of the page. To view one particular document click the link above the title to display immediately.

ber of titles selected from other pages: 0
Select All
1 display full document
2004. (INZZ) Painting based on imaged geometry for 3D models.
<sup>2</sup> display full document
2002. (INZZ) To question about theory chromatic light paint.
3 display full document
1999. (INZZ) Application of micro-Fourier transform infrared spectroscopy to the examination of paint samples.
4 display full document
1996. (INZZ) Real time sensor fusion for autonomous underwater imaging in 3D.
5 display full document
1995. (INZZ) Colorimetry of fractured cholesteric liquid crystal polymers.
6 display full document
1995. (INZZ) Interactive feature coding system for image painting.
7 display full document
1995. (INZZ) Huge shift of fundamental electronic absorption edge in Sr/sub 1-x/Ba /sub x/Nb/sub 2/O/sub 6/ crystals at elevated temperatures.

Selection	Display Format	Output Format	ERA SM Electronic Redistribution & Archiving	Action
from this page from all pages	<ul><li>Full</li><li>Free</li><li>Short</li><li>Medium</li><li>Custom</li><li>Help with</li><li>Formats</li></ul>	<ul> <li>HTML</li> <li>Tagged (for tables)</li> <li>PDF</li> <li>RTF</li> </ul>	Copies you will redistribute:  Employees who will access archived record (s):  Help with ERA	PETER.



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

(colour or color) and structure and paint and recommendation



# THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used color and structure and paint and recommendation

Found 28,335 of 167,655

Sort results

by Display

results

relevance expanded form

Save results to a Binder

Search Tips

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

S Copen results in a new window

Results 1 - 20 of 200 Res

Result page: **1**  $\underline{2}$   $\underline{3}$   $\underline{4}$   $\underline{5}$   $\underline{6}$   $\underline{7}$   $\underline{8}$   $\underline{9}$   $\underline{10}$ 

Relevance scale ...

1 The application of scene synthesis techniques to the display of multidimensional





Best 200 shown

Philip K. Robertson, John F. O'Callaghan

October 1985 ACM Transactions on Graphics (TOG), Volume 4 Issue 4

Publisher: ACM Press

Full text available: pdf(4.42 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>, <u>review</u>

Superimposition of two image data sets allows the spatial distribution of one to be directly related to that of the other. If the two data sets have different spatial structures, the composite image is generally confusing and difficult to interpret. A method of representing image data sets in the form of naturally occurring variables in a realistic apparently three-dimensional scene is presented. One data set is represented by the topography of a surface, depicted by shaded-relief methods, ...

2 <u>Dissertation Abstracts in Computer Graphics</u>



April 1989 ACM SIGGRAPH Computer Graphics, Volume 23 Issue 2

Publisher: ACM Press

Full text available: R pdi(1.40 MB)

Additional Information: full citation, abstract

The response to the publication of abstracts from masters and doctoral theses in computer graphics has been overwhelmingly positive. This has not, however, increased the number of schools participating. In fact, the number of schools represented in this year's list has dropped by 65 percent, and only three schools have participated both years. (Three additional schools are represented both years due to abstracts accidentally omitted from last year's list). Since there are limited opportunities to ...

Perceptually based brush strokes for nonphotorealistic visualization



Christopher G. Healey, Laura Tateosian, James T. Enns, Mark Remple January 2004 ACM Transactions on Graphics (TOG), Volume 23 Issue 1

**Publisher: ACM Press** 

Full text available: pdf(479.81 KB) Additional Information: full citation, abstract, references, index terms

An important problem in the area of computer graphics is the visualization of large, complex information spaces. Datasets of this type have grown rapidly in recent years, both in number and in size. Images of the data stored in these collections must support rapid and accurate exploration and analysis. This article presents a method for

constructing visualizations that are both effective and aesthetic. Our approach uses. techniques from master paintings and human perception to visualize a multidi ...

Keywords: Abstractionism, Impressionism, color, computer graphics, human vision, nonphotorealistic rendering, perception, psychophysics, scientific visualization, texture

4 Special issue on knowledge representation

Ronald J. Brachman, Brian C. Smith

February 1980 ACM SIGART Bulletin, Issue 70

Publisher: ACM Press

Full text available: pdf(13.13 MB) Additional Information: full citation, abstract

In the fall of 1978 we decided to produce a special issue of the SIGART Newsletter devoted to a survey of current knowledge representation research. We felt that there were twe useful functions such an issue could serve. First, we hoped to elicit a clear picture of how people working in this subdiscipline understand knowledge representation research, to illuminate the issues on which current research is focused, and to catalogue what approaches and techniques are currently being developed. Secon ...

Dissertation Abstracts in Computer Graphics

Jeffrey J. McConnell

April 1988 ACM SIGGRAPH Computer Graphics, Volume 22 Issue 2

**Publisher: ACM Press** 

Full text available: R pdf(1.65 MB) Additional Information: full citation, abstract

This paper is the first of a yearly compendium of abstracts from masters and doctoral theses in computer graphics. The compendium is being provided as a guide to the work being done in computer graphics by graduate students. Any requests for further information about a thesis or graduate student should be directed to the institution involved. This year's compendium has 54 entries from 23 institutions. The list is by no means complete as there are several prominent graduate schools missing. It is ...

6 New Active Tools for Supporting Narrative Structures

Françoise Decortis, Antonio Rizzo

January 2002 Personal and Ubiquitous Computing, Volume 6 Issue 5-6

Publisher: Springer-Verlag

Full text available: pdf(498.52 KB) Additional Information: full citation, abstract, citings, index terms

Constructing stories is a type of playing that involves mobilizing the storyteller's imagination and finding original ways to convey narrative intentions. When a child invents a story, there is a natural interaction with the local environment and the use of various means of expression. We adopted a user-centered approach to design POGO, a playful environment which utilizes the child's physical environment and sensory modalities. Pogo is a system of active tools that enable children t ...

Keywords: Active tools, Invisible computing, Narrative structures, Ubiquitous games, User-centered approach

7 Assistive technologies for individuals with visual impairments II: SmartColor:

disambiguation framework for the colorblind

Ken Wakita, Kenta Shimamura

October 2005 Proceedings of the 7th international ACM SIGACCESS conference on Computers and accessibility Assets '05

Publisher: ACM Press





Full text available: pdf(238.49 KB) Additional Information: full citation, abstract, references, index terms

Failure in visual communication between the author and the colorblind reader is caused when color effects that the author expects for the reader to experience are not observed by the reader. The proposed framework allows the author to annotate his/her intended color effects to the colored document. They are used to generate a repainted document that let the colorblind enjoy similar color effects that normal color vision person does for the original document. The annotations are formulated as a s ...

Keywords: colorblindness, constraint system, vision

8 Graphical input interaction technique (GIIT)

James J. Thomas, Griffith Hamlin

James J. Hollias, Gillian Halling.

January 1983 ACM SIGGRAPH Computer Graphics, Volume 17 Issue 1

Publisher: ACM Press

Full text available: pdf(2,34 MB) Additional Information: full citation, abstract, references

The contents of this document are the result of intensive discussions among the workshop participants. The names listed by each section are the discussion leaders and principal editors. Without the dedicated enthusiam from all the participants, the ideas presented could not have been formulated.

9 Toolkits: Revisiting visual interface programming: creating GUI tools for designers



and programmers

Stéphane Chatty, Stéphane Sire, Jean-Luc Vinot, Patrick Lecoanet, Alexandre Lemort, Christophe Mertz

October 2004 Proceedings of the 17th annual ACM symposium on User interface software and technology

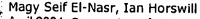
**Publisher: ACM Press** 

Full text available: pdf(1.11 MB) Additional Information: full citation, abstract, references, index terms

Involving graphic designers in the large-scale development of user interfaces requires tools that provide more graphical flexibility and support efficient software processes. These requirements were analysed and used in the design of the TkZ-inc graphical library and the IntuiKit interface design environment. More flexibility is obtained through a wider palette of visual techniques and support for iterative construction of images, composition and parametric displays. More efficient processes ...

Keywords: GUI tools, SVG, model-driven architecture, software architecture, vector graphics, visual design

10 Music and Games: Automating Lighting Design for Interactive Entertainment



April 2004 Computers in Entertainment (CIE), Volume 2 Issue 2

Publisher: ACM Press

Full text available: ndf(199.80 KB) Additional Information: full citation, abstract, index terms

Recent advances in computer graphics, particularly in real-time rendering, have resulted in major improvements in 3D graphics and rendering techniques in interactive entertainment. In this article we focus on the scene-lighting process, which we define as configuring the number of lights in a scene, their properties (e.g., range and attenuation), positions, angles, and colors. Lighting design is well known among designers, directors, and visual artists for its vital role in influencing viewers' ...

Keywords: 3-D simulations, Interactive entertainment, game design, game

development, immersive environments, lighting design, visual compositing, visual design

11 Pictorial interfaces: Image query by semantical color content



J. M. Corridoni, A. Del Bimbo, S. De Magistris

May 1996 Proceedings of the workshop on Advanced visual interfaces

Publisher: ACM Press

Full text available: pdi(2.25 MB) Additional Information: full citation, abstract, references

The availability of large image databases is emphasizing the relevance of filters, which permit to focus the interest on a small subset of data. Taking advantage of the pictorial features of images, visual specification of such filters provides a powerful and natural way to express content-oriented queries. Albeit direct, the by example paradigm, does not allow to express high-level assertions on the pictorial content of images and specifically, paintings. To support the visuality, without losin ...

12 Rendering: X3D programmable shaders



Gonçalo Nuno Moutinho de Carvalho, Tony Gill, Tony Parisi

April 2004 Proceedings of the ninth international conference on 3D Web technology Publisher: ACM Press

Full text available: pdf(517,48 KB) Additional Information: full citation, abstract, references, index terms

Programmable shading in real time has been an ultimate goal of graphical applications since the introduction of RenderMan™. The research described in this paper focuses on an extension to X3D to allow for real time programmable shading. We describe a new Programmable Shaders component for X3D in detail as well as a set of tools that can be used for authoring. This paper reflects the work undertaken by the Web3D Consortium's X3D Programmable Shades Working Group and incorporates the most rec ...

Keywords: GPU, VRML, X3D, programmable shading, real-time shading, stream processors

13 Applications: High fidelity reconstruction of the ancient Egyptian temple of Kalabsha Veronica Sundstedt, Alan Chalmers, Philippe Martinez



November 2004 Proceedings of the 3rd international conference on Computer graphics, virtual reality, visualisation and interaction in Africa

Publisher: ACM Press

Full text available: pdf(779.53 KB) Additional Information: full citation, abstract, references, index terms

The ancient Egyptian temple of Kalabsha dates back to 30 BC. In 1963 the temple was dismantled and moved to a new site in order to save it from the rising waters of the Lake Nasser. Computer graphics in collaboration with Egyptologists makes it possible to recreate the temple on a computer, place it back to its original location and orientation, and illuminate it, as it may have appeared some 2000 years ago. Accuracy is of the highest importance in such archaeological reconstructions when inv ...

Keywords: ancient Egypt, high fidelity graphics, virtual archaeology

On the effective use and reuse of HCI knowledge



Alistair Sutcliffe

June 2000 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 7 Issue 2 **Publisher: ACM Press** 

Full text available: R pdf(245.10 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

The article argues that new approaches for delivering HCI knowledge from theory to designers will be necessary in the new millennium. First the role of theory in HCI design to date is reviewed, including the progress made in cognitive theories of interaction and their impact on the design process. The role of bridging models that build on models of interaction is described, but it is argued that direct application of cognitive theory to design is limited by scalability problems. The altern ...

15 X3H3 standards report

Richard F. Puk, George S. Carson
August 1992 ACM SIGGRAPH Computer Graphics, Volume 26 Issue 3

Publisher: ACM Press

Full text available: pdf(678.70 KB) Additional Information: full citation, index terms

16 Interactive arts 3: interaction in social and virtual environments: Echology: an

interactive spatial sound and video artwork

Meghan Deutscher, Reynald Hoskinson, Sachiyo Takashashi, Sidney Fels

November 2005 Proceedings of the 13th ACM international conference on Multimedia MM '05

Publisher: ACM Press

Full text available: pdf(3.16 MB) Additional Information: full citation, abstract, references, index terms

We present a novel way of manipulating a spatial soundscape, one that encourages collaboration and exploration. Through a table-top display surrounded by speakers and lights, participants are invited to engage in peaceful play with Beluga whales shown through a live web camera feed from the Vancouver Aquarium in Canada. Eight softly glowing buttons and a simple interface encourage collaboration with others who are also enjoying the swirling Beluga sounds overhead.

**Keywords:** Beluga whale, interactive art, mediascape, sound spatialization

17 Organization and retrieval in a pictorial digital library

Yuri Quintana

July 1997 Proceedings of the second ACM international conference on Digital libraries

Publisher: ACM Press

Full text available: ndf(1.36 MB) Additional Information: full citation, references, index terms

18 Posters: Distance measures for MPEG-7-based retrieval

Horst Eidenberger

November 2003 Proceedings of the 5th ACM SIGMM international workshop on Multimedia information retrieval

**Publisher: ACM Press** 

Full text available: 📆 pdf(401.93 KB) Additional Information: full citation, abstract, references, index terms

In visual information retrieval the careful choice of suitable proximity measures is a crucial success factor. The evaluation presented in this paper aims at showing that the distance measures suggested by the MPEG-7 group for the visual descriptors can be beaten by general-purpose measures. Eight visual MPEG-7 descriptors were selected and 38 distance measures Implemented. Three media collections were created and assessed, performance indicators developed and more than 22500 tests performed. Ad ...

Keywords: MPEG-7, content-based image retrieval, content-based video retrieval,

distance measurement, similarity measurement, similarity perception, visual information retrieval

19 Pressure widgets

Gonzalo Ramos, Matthew Boulos, Ravin Balakrishnan

April 2004 Proceedings of the SIGCHI conference on Human factors in computing systems

Publisher: ACM Press

Full text available: pdf(404,08 KB) Additional Information: full citation, abstract, references, index terms

Current user interface widgets typically assume that the input device can only provide x-y position and binary button press information. Other inputs such as the continuous pressure data provided by styluses on tablets are rarely used. We explore the design space of using the continuous pressure sensing capabilities of styluses to operate multistate widgets. We present the results of a controlled experiment that investigates human ability to perform discrete target selection tasks by varying a ...

Keywords: isometric input, pen-based interfaces, pressure input, pressure widgets

20 Compus: visualization and analysis of structured documents for understanding social



life in the 16th century

Jean-Daniel Fekete, Nicole Dufournaud

June 2000 Proceedings of the fifth ACM conference on Digital libraries

Publisher: ACM Press

Full text available: pdf(1.76 M3)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u>

This article describes the Compus visualization system that assists in the exploration and analysis of structured document corpora encoded in XML. Compus has been developed for and applied to a corpus of 100 French manuscript letters of the 16th century, transcribed and encoded for scholarly analysis using the recommendations of the Text Encoding Initiative. By providing a synoptic visualization of a corpus and allowing for dynamic queries and structural transformations, Compus ...

**Keywords:** SGML, TEI, XML, XSL, computers and the humanities, history, information visualization, structured documents, visual data mining

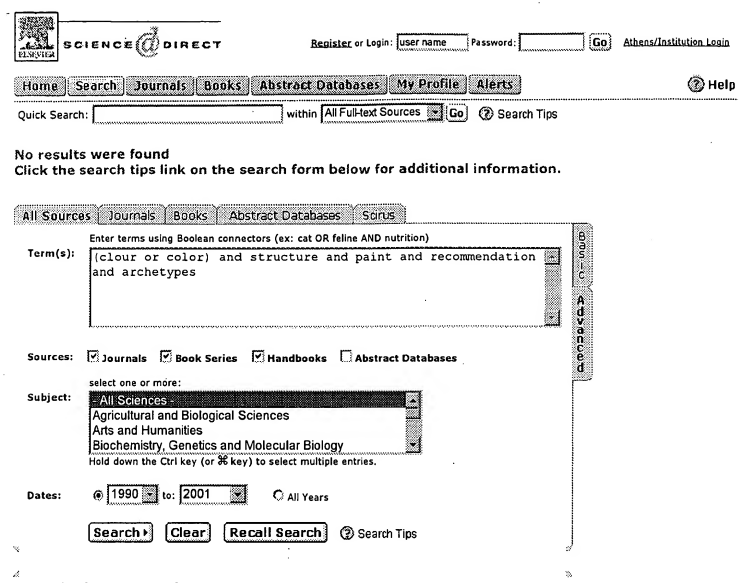
Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

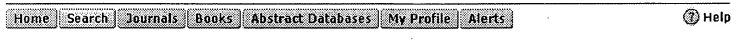
<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



### Search History - Turn On

Search for articles from our full-text collection and abstracts database using this search form. Click the Help button for step-by-step instructions on conducting a search using this form. Consult the Search Tips for information about the use of connectors, wildcards, and other search options which can improve the precision of your search.



Contact Us | Terms & Conditions | Privacy Policy

Copyright © 2005 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

ScienceD	Direct - Search Results: pub-date > 1989 and pub-date < 2002 and (colour or color) and scheme Page 1 of 5
ELSEVIER S	SCIENCE DIRECT Register or Login: User name Password: GO Athens/Institution Login
Home	Search Journals Books Abstract Databases My Profile Alerts @ Help
Quick Sea	within All Full-text Sources Go @ Search Tips  results 1 - 36
36 Ar	ticles Found
	e > 1989 and pub-date < 2002 and (colour or color) and scheme and structure and paint and sendation and (model or simulation) and database
Edit Sea	arch   Save Search   Save as Search Alert Search Within Results
Article	List Partial Abstracts Full Abstracts
₽ (di	isplay checked docs e-mail articles export citations Sort By: Date Go
I. []	Adsorption — from theory to practice • REVIEW ARTICLE  Advances in Colloid and Interface Science, Volume 93, Issues 1-3, 8 October 2001, Pages 135-224  A. Dabrowski  Abstract
2. 🗂	Fully integrated unit for thermal treatment of gas wastes • ARTICLE Applied Thermal Engineering, Volume 21, Issues 13-14, October 2001, Pages 1383-1395 Roman Stulir, Petr Stehlík, Jaroslav Oral and Vlastimil Fabikovic Abstract
3.	Re-use of small airfields: a planning perspective • REVIEW ARTICLE Progress in Planning, Volume 55, Issue 4, May 2001, Pages 195-262 P. Bell, N. Gallent and J Howe Abstract
4.	Framework for environmental impact assessment in Lebanon • ARTICLE  Environmental Impact Assessment Review, Volume 20, Issue 5, October 2000, Pages 579-604  M. El-Fadel, M. Zeinati and D. Jamali  Abstract
5. 🗍	EUROTOX 2000 17-20 September 2000 imperial college of science, technology & medicine London, England • ABSTRACT  Toxicology Letters, Volume 116, Supplement 1, 1 September 2000, Pages 1-118  Abstract
6.	IPCS guidelines for the monitoring of genotoxic effects of carcinogens in humans • ARTICLE Mutation Research/Reviews in Mutation Research, Volume 463, Issue 2, August 2000, Pages 111-172 Richard J. Albertini, Diana Anderson, George R. Douglas, Lars Hagmar, Kari Hemminki, Franco Merlo, A. T. Natarajan, Hannu Norppa, David E. G. Shuker, Raymond Tice et al.  SummaryPlus   Full Text + Links   PDF (360 K)
	·

Biological effects of ultrasound: development of safety guidelines: Part I: personal histories •

, <b>.</b>	ARTICLE  Ultrasound in Medicine & Biology, Volume 26, Issue 6, July 2000, Pages 911-964  Wesley L. Nyborg  SummaryPlus   Full Text + Links   PDF (974 K)
8.	JavaML: a markup language for Java source code • ARTICLE  Computer Networks, Volume 33, Issues 1-6, June 2000, Pages 159-177
	Greg J. Badros
	SummaryPlus   Full Text + Links   PDF (544 K)
9.	Genotoxic hazards of azo pigments and other colorants related to 1-phenylazo-2-
	hydroxynaphthalene • ARTICLE  Mutation Research/Reviews in Mutation Research, Volume 462, Issue 1, January 2000, Pages 13-30
	Peter Møller and Håkan Wallin
	SummaryPlus   Full Text + Links   PDF (209 K)
10.	Electronic retailing: Market dynamics and entrepreneurial opportunities • ARTICLE
	Advances in the Study of Entrepreneurship, Innovation, & Economic Growth, Volume 12, 2000, Pages 209-232
	Barton Weitz
	<u>Abstract</u>
11. 🔲	A structured approach to Asset Management within the electricity industry • ARTICLE
	Utilities Policy, Volume 7, Issue 4, February 1999, Pages 221-232  R. P. Hoskins, A. T. Brint and G. Strbac
	Abstract
12.	Assessment of reproductive disorders and birth defects in communities near hazardous chemical
· · · · · · · · · · · · · · · · · · ·	sites. III. Guidelines for field studies of male reproductive disorders • ARTICLE
	Reproductive Toxicology, Volume 11, Issues 2-3, March-June 1997, Pages 243-259  Andrew J. Wyrobek, Steven M. Schrader, Sally D. Perreault, laura Fenster, Gabor Huszar, David F. Katz,
	Ana Maria Osorio, Virginia Sublet and Donald Evenson
	Abstract
13.	Indoor radon gas: A potential health hazard resulting from implementing energy-efficiency
	measures • ARTICLE Applied Energy, Volume 56, Issue 2, February 1997, Pages 93-196
•	Andrew Lugg and Douglas Probert
	<u>Abstract</u>
14.	Wind-energy harnessing: Global, national and local considerations · ARTICLE
	Applied Energy, Volume 54, Issue 2, June 1996, Pages 103-179 Trevor Price, Jenny Bunn, Doug Probert and Richard Hales
	Abstract
15.	Christopher Barrie Wilson: A man of many qualities • PERSONAL REPORT
I	Building and Environment, Volume 30, Issue 2, April 1995, Pages 155-156
	Edward Mathews  Abstract

ScienceDirect - Search Results: pub-date > 1989 and pub-date < 2002 and (colour or color) and scheme ... Page 2 of 5

16. 🎞	Toward a broader basis for analysis in urban planning and design • ARTICLE Building and Environment, Volume 30, Issue 2, April 1995, Pages 157-164 Iris Aravot Abstract
17. 🎵	HYPEREX—A generic expert system to assist architects in the design of routine building types •  ARTICLE Building and Environment, Volume 30, Issue 2, April 1995, Pages 165-180  Linley Lutton Abstract
18.	Environmental design as a routine • ARTICLE Building and Environment, Volume 30, Issue 2, April 1995; Pages 181-196 Peter Manning Abstract
19. 🏳	Scheduling in the precast concrete industry using the simulation modelling approach • ARTICLE Building and Environment, Volume 30, Issue 2, April 1995, Pages 197-207  N. N. Dawood  Abstract
20.	Water movement in porous building materials—XIII. Absorption into a two-layer composite • ARTICLE Building and Environment, Volume 30, Issue 2, April 1995, Pages 209-219 Moira A. Wilson, W. D. Hoff and Christopher Hall Abstract
21.	Water movement in porous building materials—XIV. Absorption into a two-layer composite $(S_A < S_B)$ • ARTICLE  Building and Environment, Volume 30, Issue 2, April 1995, Pages 221-227  Moira A. Wilson, W. D. Hoff and Christopher Hall  Abstract
22. 🗂	Approach for urban driving rain index by using climatological data recorded at suburban meteorological station • ARTICLE  Building and Environment, Volume 30, Issue 2, April 1995, Pages 229-236  Dan Zhu, Srinivasa Reddy Mallidi and Paul Fazio  Abstract
23.	Reduction of water absorption in silicate treated concrete by post-treatment with cationic surfactants • ARTICLE  Building and Environment, Volume 30, Issue 2, April 1995, Pages 237-243  D. A. Kagi and K. B. Ren  Abstract
24.	Thermophysical properties of stabilised soil building blocks • ARTICLE  Building and Environment, Volume 30, Issue 2, April 1995, Pages 245-253  E. A. Adam and P. J. Jones  Abstract

- ScienceDirect - Search Results: pub-date > 1989 and pub-date < 2002 and (colour or color) and scheme ... Page 3 of 5

25.	Combined air flow and thermal simulation of buildings • ARTICLE Building and Environment, Volume 30, Issue 2, April 1995, Pages 255-265 P. Tuomaala and J. Rahola Abstract
26. 🎵	Numerical evaluation of wind pressures on flat roofs with the k-v model • ARTICLE Building and Environment, Volume 30, Issue 2, April 1995, Pages 267-276  T. Stathopoulos and Y. S. Zhou Abstract
27.	Strategies for solving the air flow—Thermal problem in multiroom buildings • ARTICLE Building and Environment, Volume 30, Issue 2, April 1995, Pages 277-286 Paulo Smith Schneider, Jean-Jacques Roux and Jean Brau Abstract
28. 🌅	Evolution of design patterns for direct evaporative coolers • ARTICLE Building and Environment, Volume 30, Issue 2, April 1995, Pages 287-291 M. S. Sodha, S. P. Singh and R. L. Sawhney Abstract
29.	Concentrations of NO <sub>2</sub> and other traffic related contaminants in office buildings located in urban environments • ARTICLE  Building and Environment, Volume 30, Issue 2, April 1995, Pages 293-298  Lars E. Ekberg  Abstract
30.	Fire load in residential buildings • ARTICLE  Building and Environment, Volume 30, Issue 2, April 1995, Pages 299-305  Sunil Kumar and C. V. S. Kameswara Rao  Abstract
31.	Models and applications of multimedia, hypermedia, and intellimedia integration with expert systems • ARTICLE  Expert Systems with Applications, Volume 7, Issue 3, July-September 1994, Pages 407-426  James M. Ragusa  Abstract
32.	An integrated knowledge-based and procedural system for the design of energy conscious buildings • ARTICLE  Automation in Construction, Volume 1, Issue 2, September 1992, Pages 123-141  Edna ShavivYehuda E. KalayUriel J. Peleg  Abstract
33.	The genotoxicity of industrial wastes and effluents: A review • ARTICLE  Mutation Research/Reviews in Genetic Toxicology, Volume 277, Issue 2, August 1992, Pages 91-138  Virginia Stewart Houk  Abstract
••••••	Expert systems in manufacturing: An experience in Mexico • ARTICLE

· ScienceDirect - Search Results: pub-date > 1989 and pub-date < 2002 and (colour or color) and scheme ... Page 4 of 5

ScienceD	irect - Search Results: pub-date > 1989 and pub-date < 2002 and (colour or color) and scheme	Page 5 of 5
34.	Expert Systems with Applications, Volume 3, Issue 4, 1991, Pages 445-455 Francisco J. Cantu-Ortiz Abstract	
35.	United Nations and other international organizations • ARTICLE Government Publications Review, Volume 17, Issue 6, November-December 1990, Pages 589- Chere NegaardMarian Shaaban Abstract	617
36.	Trends and concerns in digital cartography • ARTICLE  Computer-Aided Design, Volume 22, Issue 3, April 1990, Pages 115-130  M. Visvalingam  Abstract	
36 Art	ticles Found	
•	<ul> <li>1989 and pub-date &lt; 2002 and (colour or color) and scheme and structure and paint and endation and (model or simulation) and database</li> </ul>	t
Edit Sear	ch   Save Search   Save as Search Alert	
	res	ults 1 - 36
Home	Search Journals Books Abstract Databases My Profile Alerts	Help
Contact Us	Terms & Conditions   Privacy Policy	
Copyright @	2005 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.	
•		

€ ProQuest°	Return to the USPTO NPL Page   Help		
.' Basic Advanced Topics Publications Omarked Items	Interface language: English		
<u>Databases selected:</u> Multiple databases	Take our survey - Win an iPod!		
Results – powered by ProQuest® Smart Search			
Suggested Topics About < Previous   Next >			
Color AND Paints Recommendations AND Color			
document found for: (colour or color) and structure and paint and recommendation » Re	fine Search ∣ Set Up Alert™		
Newspapers			
Mark all 0 marked items: Email / Cite / Export Show only full text	Sort results by: Most recent first		
1. CITY ASKED TO BARGAIN SOME GARAGE REPAIR PRICES; [FOURTH Edition of the control of the contro			
DAN HARTZELL, The Morning Call. Morning Call. Allentown, Pa.: Jul 11, 1984. p  Full text	. в.03		
1-1 of 1	·		
Want to be notified of new results for this search? Set Up Alert	Results per page: 30		
Basic Search Stools: Search Tips Browse Topics 1 Rece	nt Searches		
(colour or color) and structure and paint and recommendation Searce	n (Clean)		
Database: Multiple databases Select multiple data	abases		
Date range: All dates			
Limit results to: Full text documents only			
Scholarly journals, including peer-reviewed About			
More Search Options			

# **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Monday, December 12, 2005

Hide?	Set Nam	e Query	Hit Count
	DB=PC	GPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
	L4	L3 and (structure with paint)	7
	L3	L2 and ((colour or color) with structure)	24
	L2	(colour or color) and structure and paint and recommendation and scheme	365
	Ll	Brunt.in. and (colour or color) and paint	3

END OF SEARCH HISTORY

# Hit List

First HitClear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 3 of 3 returned.

1. Document ID: US 20010049592 A1

Using default format because multiple data bases are involved.

L1: Entry 1 of 3

File: PGPB

Dec 6, 2001

PGPUB-DOCUMENT-NUMBER: 20010049592

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010049592 A1

TITLE: Colour visualisation system

PUBLICATION-DATE: December 6, 2001

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Brunt, Richard David Maidenhead GB
Ratcliff, Andren Godfrey Maidenhead GB
Harris, Christopher Cookham GB

US-CL-CURRENT: 703/1

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims MMC Draw Desc Image

2. Document ID: US 20010049591 A1

L1: Entry 2 of 3 File: PGPB Dec 6, 2001

PGPUB-DOCUMENT-NUMBER: 20010049591

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010049591 A1

TITLE: Colour visualisation system

PUBLICATION-DATE: December 6, 2001

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Brunt, Richard David Maidenhead GB
Ratcliff, Andrew Godfrey Maidenhead GB
Harris, Christopher Cookham GB

US-CL-CURRENT: 703/1

Stull Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw Oesco Image

3. Document ID: US 6444726 B1

L1: Entry 3 of 3

File: USPT

Sep 3, 2002

US-PAT-NO: 6444726

DOCUMENT-IDENTIFIER: US 6444726 B1

TITLE: Biocidal compositions

DATE-ISSUED: September 3, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Brunt; Keith D Nottinghamshire GB Corbett; Richard J Derbyshire GB Wood; Philip N Bedfordshire GB Murphy; Dennis Suffolk GB

US-CL-CURRENT: 523/122; 424/405, 424/409, 424/618, 524/423

ear Generate Collection Print Fwd Refs Bkwd Ro	efs Generate OACS
Term	Documents
BRUNT	2945
BRUNTS	118
COLOUR	60844
COLOURS	12471
COLOR	576012
COLORS	204596
COLOR	576012
COLOUR	60844
COLOURS	12471
COLORS	204596
PAINT	101491
(BRUNT.IN. AND (COLOUR OR COLOR) AND PAINT ).PGPB,USPT.	3

# **Hit List**

First HitClear Generate Collection	Print Fwd Refs	Bkwd Refs	Generate OACS
------------------------------------	----------------	-----------	---------------

## Search Results - Record(s) 1 through 7 of 7 returned.

## 1. Document ID: US 20050154701 A1

Using default format because multiple data bases are involved.

L4: Entry 1 of 7

File: PGPB

Jul 14, 2005

PGPUB-DOCUMENT-NUMBER: 20050154701

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050154701 A1

TITLE: Dynamic information extraction with self-organizing evidence construction

PUBLICATION-DATE: July 14, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Parunak, H. Van Dyke Ann Arbor ΜI US Weinstein, Peter Saline ΜI US Brueckner, Sven Dexter MI US Sauter, John Ann Arbor MI US

US-CL-CURRENT: 707/1

Full   Title   Citation   Front   Review   Classification   Date   Reference   Sec	júances Attachments Claims KWC Draw Desc Image
--	--

## 2. Document ID: US 20030035917 A1

L4: Entry 2 of 7

File: PGPB

Feb 20, 2003

COUNTRY

PGPUB-DOCUMENT-NUMBER: 20030035917

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030035917 A1

TITLE: Image making medium

PUBLICATION-DATE: February 20, 2003

INVENTOR-INFORMATION:

NAME CITY STATE

Hyman, Sydney New York NY US

US-CL-CURRENT: 428/67; 156/58, 428/141, 428/690, 524/106

SEUII Title: Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desco Image

2 🗀 3. Document ID: US 20010049592 A1

L4: Entry 3 of 7 File: PGPB Dec 6, 2001

PGPUB-DOCUMENT-NUMBER: 20010049592

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010049592 A1

TITLE: Colour visualisation system

PUBLICATION-DATE: December 6, 2001

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Brunt, Richard David Maidenhead GB
Ratcliff, Andren Godfrey Maidenhead GB
Harris, Christopher Cookham GB

US-CL-CURRENT: 703/1

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw Desc Image

4. Document ID: US 20010049591 A1

L4: Entry 4 of 7 File: PGPB Dec 6, 2001

PGPUB-DOCUMENT-NUMBER: 20010049591

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010049591 A1

TITLE: Colour visualisation system

PUBLICATION-DATE: December 6, 2001

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Brunt, Richard David Maidenhead GB
Ratcliff, Andrew Godfrey Maidenhead GB
Harris, Christopher Cookham GB

US-CL-CURRENT: 703/1

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KWC | Draw Desc | Image |

5. Document ID: US 20010020255 A1

L4: Entry 5 of 7 File: PGPB Sep 6, 2001

PGPUB-DOCUMENT-NUMBER: 20010020255

Page 3 of 4

· Record List Display

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010020255 A1

TITLE: Method and system for remote control and interaction with a run time environment

component

PUBLICATION-DATE: September 6, 2001

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Hofmann, Ralf Hamburg DE Schulz, Torsten Pinneberg DE

US-CL-CURRENT: 719/318; 709/201, 719/313

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims MMC Draw Desc Image

6. Document ID: US 5764518 A

L4: Entry 6 of 7 File: USPT Jun 9, 1998

US-PAT-NO: 5764518

DOCUMENT-IDENTIFIER: US 5764518 A

TITLE: Self reproducing fundamental fabricating machine system

DATE-ISSUED: June 9, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Collins; Charles M. Burke VA 22015

US-CL-CURRENT: 700/95; 700/117

Eul. Title: Citation Front Review Classification Date Reference Claims KWC; Spraw, Desc. Cimage

7. Document ID: US 5710719 A

L4: Entry 7 of 7 File: USPT Jan 20, 1998

US-PAT-NO: 5710719 .

DOCUMENT-IDENTIFIER: US 5710719 A

TITLE: Apparatus and method for 2-dimensional data compression

DATE-ISSUED: January 20, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Houle; Paul Costa Mesa CA